Is	su	e	CI	as	sif	īca	tion	1

Application	/Control No
-------------	-------------

09/901,210 Examin r

Jerry A. Lorengo

Applicant(s)/Patent und r Reexamination

BOWLES ET AL.

Art Unit

1734

	ISSUE CEASSIFICATION										
OF	RIGINAL		CROSS REFERENCE(S)								
CLASS	CLASS SUBCLASS		SUBCLASS (ONE SUBCLAS				SS PER BLO	CK)			
156	230	156	236	240	27	7					
	AL CLASSIFICATION	427	146	149	747	4343					
		118	1111		202	7570					
13 4 4 C			402			481					
BYIM	3112	101	34	171	211	401					
BY111 BOSD BOST BY111	1 138										
B 0 5 E											
34111											
9::::::::::::::::::::::::::::::::::::::	· · · · / · / · · · ·		 								
							Total	Claima A	Moure		وسند ،
							Total Claims Allowed: 13				
Assist	ant Examiner) (Date			4+-		1.1.		O.G.			
-1	·^ + · · ())	2/1/64		$+$ \cup \cup 1	<i>) !</i>	1/23/04	Prir	o.G. it Claim(s)	١	Prin	.G./ t//ig.
	un c name	(Date)	(Pri	mary Example	PENGO	(Date)			,	/	<i>y</i> .s
(Leyai ilisii	uments Examiner) (Date)		PRIMARY	EXAMIN	IEA		/			
Claims r	enumbered in the	same orde	r as preser	ited by app	olicant	☐ CPA		Γ.D.		<u>□</u> R.	.1.47
_ _	_ _ @	_	<u>a</u>	<u> </u>		_	_	💆		_	<u>a</u>
Final	Final	Final	Original	Final (Original		Final	Final	Original		Final	Original
" 5	L S	"	δ	^{LL} ō		<u>"</u> ŏ	"	ŏ		ш	ŏ
7 (1)	31		61	91	- -	121		151			181
1 (1)	32		62	92		122		152	F		182
3 3	33		63	93		123		153	ľ		183
4 4	34		64	94		124		154			184
5 5	35		65	95		125		155			185
6 6	36		66	96		126		156	-		186
7 7	37		67	97		127		157	-		187
7 7 8 8 9 9	38		68	98		128		158	ŀ		188
9 9 10 10	39 40	 	69 70	100		129 130		159 160	-		189 190
// 11	41		71	10		131		161	-		191
12	42		72	102		132		162	F		192
12 13	43		73	103		133		163	r		193
14	44		74	104		134		164			194
15	45		75	10	5 [135		165			195
\16 /	46		76	106		136		166			196
17	47		77	10		137		167	L		197
18	48		78	108		138		168	Ļ		198
30	49		79	109		139	-	169			199
1 1	50 51		80	110		140		170	-		200
2h 22 23	52		82	112		142		172	-		202
 	53		83	113		143		173	F		203
24	54		84	114		144		174	ŀ		204
25	55		85	115		145		175	l		205
26	56		86	116		146		176			206
27	57		87	117		147		177			207
13 28	58		88	118	_	148		178			208
29	59		89	119		149		179			209
30	60	1	90	120)	150	- 1	180			210